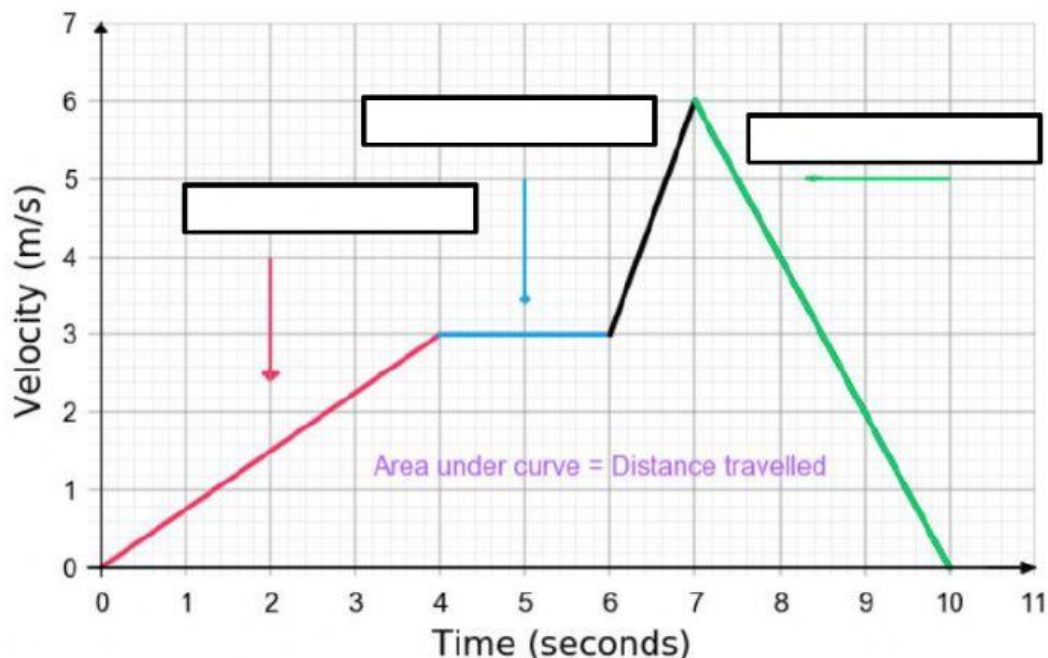


Unit 1 lesson 2 Question sheet

Question 1: drag and drop the correct answer

(A)- Acceleration – Constant speed - Deceleration



(B)- Drag and drop each box in the correct place: -

More than one

Less than one

Deceleration

Equal one

acceleration

1-

The ratio between the final speed and the initial speed of an object moves at an accelerating motion is.....

2-

The ratio between the final speed and the initial speed of an object moving in a straight line in a decelerating motion (a negative acceleration) is.....

3-

When the final speed of a moving object is less than its initial speed, therefore the object motion is described as.....

(C)- which following graph represents a car with

(positive acceleration – zero acceleration – negative acceleration – constant speed)

